III. In the Claims.

- 1. Please amend claim 1 as follows.
- 1. (Twice Amended) A method of manufacturing a belt comprising the steps of:

laying up a first elastomeric layer of a belt build on a mandrel;

laying up tensile cords on the first elastomeric layer;

laying up a second elastomeric layer on the first elastomeric layer;

laying up a non-woven region on the second elastomeric layer;

placing the belt build in a mold;

evacuating the air from inside the mold and holding;

increasing the steam pressure on a mold outside shell;

increasing the steam pressure inside the mold;

curing the belt build;

venting gases through the non-woven region during curing;

decreasing the steam pressure inside the mold to atmospheric pressure;

decreasing the steam pressure outside the mold to atmospheric pressure;

quenching the mandrel in a fluid; separating the belt build from the mandrel; and cutting the belt build to predetermined belt widths.

- 2. (Original) The method as in claim 1, comprising the step of evacuating the air from inside the mold and holding for approximately 1 to 5 minutes.
- 3. (Original) The method as in claim 2, comprising the step of increasing the steam pressure on the mold outside shell to a range of approximately 175 to 235 psig.
- 4. (Original) The method as in claim 3, comprising the step of increasing the steam pressure inside the mold to a range of approximately 85 to 2:0 psig after approximately 2 to 10 minutes.

- 5. (Original) The method as in claim 4, comprising the step of curing the belt build for approximately 10 to 20 minutes.
- 6. (Cancelled) The method-as in claim-5, comprising the step of venting-gases through the non woven region.
- 7. (Original) A method of manufacturing a belt comprising the steps of:

laying up a first elastomeric layer of a belt build on a mandrel;

laying up tensile cords on the first elastomeric layer;

laying up a second elastomeric layer on the first elastomeric layer;

laying up a non-woven region on the second elastomeric layer;

curing the belt build;

evacuating gases generated during curing through the non-woven region; and

cutting the belt build to predetermined belt widths.